CLAIMS

What is claimed is:

1		1.	A system for switching signals over conductors comprising:
2			a plurality of encoders for receiving a signals from a plurality of sources; and
3			a crosspoint switching matrix means for receiving encoded signals from the
4	plurali	ity of en	coders and for providing signals to a plurality of receivers.
1		2.	The system of claim 1 wherein the plurality of sources comprises a plurality
2	of aud	io/video	o sources.
1		3.	The system of claim 1 wherein the conductors comprise a twisted cable pair
2	cable.		
1		4.	The system of claim 1 wherein the crosspoint matrix means comprises:
2 .		a cross	spoint switching matrix;
3		a local	control coupled to the crosspoint switching matrix; and
4		a displ	ay coupled to the crosspoint switching matrix.
1		5.	The system of claim 1 which includes a control system coupled to crosspoint
2	switch	ing mat	TIX.

1	The system of claim 5 wherein the control system comprises:
2 .	control circuitry coupled to the crosspoint switching matrix;
3	interface circuitry coupled between the crosspoint switching matrix and the
4	conductors; and
5	a modem coupled between the crosspoint switching matrix.

The system of claim 6 wherein the control system includes a computer
interface coupled to the control circuitry; and local control coupled to the control circuitry.

1201P -24